



ROUTING AND RECORD SHEET				
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Approved for Release

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## Aubjorts Report of Unifortified Flying Chicot

- Paring the observation of test 2010 at 0.04%, 8 December 1956, a red flare was sighted high in the eastern sky. This flare was a goot of reddish light with short tails of the same color posterning from or should of the spot to the couls.
- 2. The flare appears to use of 1,000 to 10,000 feet. The tracks at first sighting (Lumnis plus round use family), was estimated to be some 10 12 miles out to eas from the watering position three allow month of PCT vite Cate, and its course was due north. Eyerd was estimated to be 7,001f00 miles per hour.
- 3. The missile altitude at about T plus 95 seconds agreered to be the same as the ultitude of the flare.
- 4. The fibre ands a wide turn to the east immediately after the miscile "graced" in (miscile trank expert) to be some 3 to 4 miles to-and shows from the track of the fibre), completing the turn about 8 to 10 seconds before bonnet of the miscile.
- 1. Spon completion of the turn, the flare picked up a harding of 92 - 100 degrees and reductions this heading until out of sight of the triter at 7 plus 300 seconds.
- 6. Is far as could be deposition, the flore truck did not very in speed or altitude during the matter sighting.
- On arthing the turn to the enth, the two trills disappeared.
   Thother this was less to the meeting thinds with relation to the observer, or her to increased distance from the observer, or due to a capture in Typicar enthings? (or) is unleaded.
- 8. Neather souditions were entiting and visibility unlimited.
- Abbention to collect to teleflor nighting described to the scritce by fire again 2 civils the Advice raw a Three with a similar flight point he again of the All-Steed Supplier Laurens

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## Jubil: Report of toldentified Higher Chinet

- 10. The writer is an after employee, and the incolledge of the approximate house then of the checked (test vollabe) was acquired in the normal course of the official activities.
- 11. The sighting was reported to the TOA Communications Coordinator, COLATE, about 0.22%, d feorabor 1956. It was also reported to the CIMOURT of the TOA PORTE, while, at better 0.00% increase date. The O.D. advised that a written report should be filled in the most working day.
- 12. It is suggested that close study of the optical coverage files for the text will serve to confirm this reports
- 13. It appears that this report falls within the concern of CHEVIS as described by SHIA? 1860.

[JPA:rt]

Additional cornents - h January 1957

See prrs 3 above - Kissile at that time was 30 miles high, indicating that IFO was nuch closer to observer or was much higher and traveling at greater speed General Comment - Altitude, speed and range statements in original report are result

of reference by observer to known objects i.e., aircreft. This eviabilished in discussions with Aff; no aircraft near at time of sighting, but observer's experience with aircraft apparently resultes in unconscious reference. Binds at time of sighting - surface 50° varying to 160° at 10,000 feet. Eliminated as possibilities - aircraft, weather ballooms. Elimination effected by AF-

Angle above horizon at first sighting - approximately 25 degrees.

Forizontal angle traversed on northerly course -- approximately CO-65 degrees
" " sesterly " --- " | BO-15 "

See para 9 above - Observer has talked to two other men who saw IFO, no details obtained. See pr a 12 above - Story of rost sensitive camera plates showed nothing. FREB - Fatrick Aff Verce Base, Fig.

CCAPEB - Cope Canavaral Availiery Air Force Base, Fig. Test 3018 - launch of Viking rocket (1st on Vanguard progra

st on Vanguard program).